This Patent Application Conta

Includes Pri

1	1. A method, employing a browser in data communication over a network		
2	with a server, for determining a price of a product, said server having a plurality of		
3	addresses associated therewith, said method comprising:		
4	displaying information concerning said product in a browser window, said		
5	information including an offered price data of said product;		
6	associating a subportion of said plurality of addresses with an identification		
7	code;		
8	agreeing to said offered price data by storing said information in said		
9	subportion, defining agreed price data; and		
10	changing said agreed price data to said offered price data in response to a		
11	predetermined event.		
1	2. The method as recited in claim 1 wherein said predetermined event		
2	includes expiration of a preset amount of time.		
1	3. The method as recited in claim 1 wherein said predetermined event		
2	includes dissociating said information from said subportion of said plurality of		
3	addresses.		
1	4. The method as recited in claim 1 wherein said information corresponds		
2	to characteristics of an automobile.		
1	 The method as recited in claim 1 wherein said information corresponds 		
2	to characteristics associated with an automobile, and said changing said agreed price		
3	comprises:		
4	varying said characteristics.		

formation Confidential to Trilogy Software, Inc. and

Attorney-Client Communications

The method as recited in claim 2 wherein said preset time is in a range

6.

of one to ten days.

1

1	7. The method as recited in claim 1 wherein said offered price data	
2	includes information includes taxes associated with a geographic region and a	
3	manufacture's suggested retail price (MSRP), and said changing said agreed price data	
4	comprises:	
5	varying said MSRP independently of said taxes.	
1	8. A computer system comprising:	
2	a processor, configured to operate a browser;	
3	a network interface, coupled to said processor and coupled to a server via a	
4	network, wherein said network interface permits said browser to be in	
5	data communication over said network with said server and said server	
6	has a plurality of addresses associated therewith;	
7	computer readable medium coupled to said processor; and	
8	computer code, encoded in said computer readable medium, for determining a	
9	price of a product by virtue of being configured to cause said	
10	processor to:	
11	display information concerning said product in a browser window, said	
12	information including offered price data of said product;	
13	associate a subportion of said plurality of addresses with an	
14	identification code;	
15	permit agreement to said offered price data by storing said information	
16	in said subportion, defining agreed price data; and	
17	change said agreed price data to said offered price data in response to a	
18	predetermined event.	
1	9. The computer system as recited in claim 8 wherein said predetermined	
2		

event includes dissociating said information from said subportion of said plurality of

The computer system as recited in claim 8 wherein said predetermined

addresses.

10.

1

2

1	11.	The computer system as recited in claim 8 wherein said information		
2	corresponds to	o characteristics of an automobile.		
1	12.	The computer system as recited in claim 8 wherein said information		
2	corresponds to	o characteristics associated with an automobile, and said computer code		
3	configured to	cause said processor to change said agreed price is further configured to		
4	cause said processor to:			
5	5 vary said characteristics.			
1	13.	The computer system as recited in claim 9 wherein said preset time is		
2	in a range of o	one to ten days.		
1	14.	The computer system as recited in claim 8 wherein said offered price		
2	data includes information includes taxes associated with a geographic region and a			
3	manufacture's suggested retail price (MSRP), and said computer code configured to			
4	cause said pro	ocessor to change said agreed price is further configured to cause said		
5	processor to:			
6	vary s	aid MSRP independently of said taxes.		
	-			
1	/ 15.	A computer program product for operation on a computer system		
2	having, emplo	bying a browser in data communication over a network with a server, for		
3	determining a	price of a product, said server having a plurality of addresses associated		
4	therewith, said	d computer product comprising:		
5	code to	o display information concerning said product in a browser window, said		
6		information including offered price data of said product;		
7	code to	o associate a subportion of said plurality of addresses with an		
8		identification code;		
9	code to	o accept said offered price data by storing said information in said		

code to change said agreed price data to said offered price data in response to a

subportion, defining agreed price data; and

predetermined event.

10

11

1	16. The computer program product as recited in claim 15 wherein said			
2	predetermined event includes expiration of a preset amount of time.			
1	17. The computer program product as recited in claim 15 wherein said			
2	predetermined event includes dissociating said information from said subportion of			
3	said plurality of addresses.			
1	18. The computer program product as recited in claim 15 wherein said			
2	information corresponds to characteristics of an automobile.			
1	19. The computer program product as recited in claim 15 wherein said			
2	information corresponds to characteristics associated with an automobile, and said			
3	code that changes said agreed price comprises:			
4	code to vary said characteristics.			
1	20. The computer program product as recited in claim 16 wherein said			
2	preset time is in a range of one to ten days.			
1	21. The computer program product as recited in claim 15 wherein said			
2	offered price data includes information includes taxes associated with a geographic			
3	region and a manufacture's suggested retail price (MSRP), and said code that changes			
4	said agreed price comprises:			
5	code to vary said MSRP independently of said taxes.			
1	/ 22. An apparatus, employing a browser in data communication over a			
2	network with a server, for determining a price of a product, said server having a			
3	plurality of addresses associated therewith, said method comprising:			
4	means for displaying information concerning said product in a browser			

window, said information including an offered price data of said

product;

5

7	means for associating a subportion of said plurality of addresses with an
8	identification code;
9	means for agreeing to said offered price data by storing said information in
10	said subportion, defining agreed price data; and
11	means for changing said agreed price data to said offered price data in
12	response to a predetermined event.
1	23. The apparatus as recited in claim 22 wherein said predetermined event
2	includes expiration of a preset amount of time.
1	24. The apparatus as recited in claim 22 wherein said predetermined event
2	includes dissociating said information from said subportion of said plurality of
3	addresses.
1	25. The apparatus as recited in claim 22 wherein said information
2	corresponds to characteristics of an automobile.
1	26. The apparatus as recited in claim 23 wherein said information
2	corresponds to characteristics associated with an automobile and said means for
3	changing said agreed price comprises:
4	means for varying said characteristics.
-	
1	27. The apparatus as recited in claim 23 wherein said preset time is in a
2	range of one to ten days.
1	28. The apparatus as recited in claim 22 wherein said offered price data
2	comprises information includes taxes associated with a geographic region and a
3	manufacture's suggested retail price (MSRP), and said means for changing said agreed
4	price data comprises:
5	means for varying said MSRP independently of said taxes.

1

1	29. A method for managing information regarding a product comprising:
2	selecting a selected feature from a plurality of such features, wherein said
3	product can be configured with at least one of said features; and
4	storing said information, wherein said information includes said selected
5	feature.

- 1 30. The method as recited in claim 29 wherein said plurality of features is 2 one of a set of such pluralities of features.
- 1 31. The method as recited in claim 29 wherein each one of said features corresponds to characteristics of an automobile.
 - 32. The method as recited in claim 31 wherein one of said set of such pluralities of features is a make of said automobile.
- 1 33. The method as recited in claim 31 wherein one of said set of such pluralities of features is a model of said automobile.
- 1 34. The method as recited in claim 31 wherein one of said set of such 2 pluralities of features is a trim level of said automobile.